Abstract

A system and method for navigating between hyperlinks and frames on a Web page within a Web browser in a client system in communication with one or more server systems. A plurality of hyperlinks and frames are displayed on a display of a user device via the Web browser, with each hyperlink and frame representing information about their location stored in one of the server systems. A user input entered from a remote input device is received by the client system. Based on the user input, a determination is made of which one of the hyperlinks or frames is to be marked as the active frame or link, and that hyperlink or frame is then marked. An indicator is then displayed on the display device indicating to the user that the selected hyperlink or frame has been made active.